## I-69 EVANSVILLE TO INDIANAPOLIS STUDY

## Tier 1 Environmental Impact Statement

## **Environmental Atlas Master Legend**

## **Study Elements Historic Features Demographic & Cultural Hydrology** Mineral & Energy Resources Single Family Home Mineral Facilities (inc. pits and quarries) National Register Historic Site/Stucture Study Band (2-Mile Wide) (along proposed routes only) Streams (NWI) (within the 2-mile APE only) Multiple Family Home Pit or Quarry (sand, gravel, clay, shale) Study Corridor (Variable Width (Apts, Group Homes) Floodplains (general) National Register Historic District 420 - 2000 feet) (along proposed routes only) (within the 2-mile APE only) **Abandoned Quarry** Trailer Home Park Working Alignment (variable width) Lakes and Ponds (NWI) Potentially Eligible for National Register Abandoned Sand & Gravel Pit Subdivision (along proposed routes) Interchange, Existing (within 2-mile APE only) (developed after DOQQ aerial photos) **NWI Wetland** (may be modified) Business Oil Well Interchange, Potential Indiana Register Historic Site/Stucture (along proposed routes only) **NWI Wetland Stream** (within 2-mile APE only) Gas Well Grade Separation, Existing Populated Area (general) (Overpass or Underpass) (may be modified) **NWI Wetland** Gas Storage Well Grade Separation, Potential Railroad (Overpass or Underpass) 0 Dam Abandoned Gas Storage Well **Airport** Pipeline Spring/Seep Geographic & Spatial References Wabash-Erie / Central Canals Heliport Powerline County Boundary **Electric Power Facility** Canal Reservoir (drained) Church (corporate owned) Geology Physiographic Region Cemetery **Power Substation Canal Structures** Earthquake Epicenters **Underground Coal Mine** College or University **Biological & Environmental** Sinkhole Area School Surface Coal Mine Managed Land Dam (mostly public, few private) Sinking-Stream Basin Police Department Underground Coal Mine Entries (1835 - 2000) High Biodiversity Area Waste Gate [vast majority have been closed] Karst Dye Line Plainville Sand Dune Region Fire Department Hoist Shaft Culvert Air/Escape Shaft Karst Dye Input Point Big Tree Champion Civil Defense Aquaduct Slope or Drift H Superfund Sites Hospital/Clinic Karst Dye Output Point Unknown Guard Lock **Industrial Waste Sites** Tower Fault Lines and Other **Abandoned Mine Land Features** Toxic Release Inventory Site Structural Features $\boldsymbol{\pi}$ Recreation Area (public and private) Historic Town Voluntary Remediation Program Site Site Boundary Recreation Trail Canal Bridge Underground Storage Active Landfill, Transfer Station, or Coal Equipment/Facility Tank (UST) Other Permitted Solid Waste Site Leaking Underground Gasses: Hazardous/Explosive X $\times$ Inactive, Abandoned Landfill or Open Dump Storage Tank (LUST) Coal Refuse

Note: GIS data used to create this map are from the best known sources existing at this time. However, experience shows that many national datasets such as cemeteries, churches, airports, schools, karst, etc. are not all inclusive. Some national datasets are created on a much smaller scale than that mapped here and as a result have positional inaccuracies. Use of this map should be limited to planning, and should not replace field review or background checks with other sources. Review the "Mapping Layer Descriptions and Sources" page for detailed information about each file, its source, and accuracy. This atlas was produced when only horizontal alignments were considered. When vertical alignments are considered some alignments may be modified.

**REFERENCE:** Refer to the "Description of Layers", "Acronyms" and "Definitions" pages to find answers to questions that may arise regarding mapping layers.

Bernardin, Lochmueller & Associates, Inc. UTM 16, NAD83, meters DATE: 2003